

Devin Haynes

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EDUCATION

ECPI University, Virginia Beach, VA — *Bachelor of Science in Computer Science - Software Development (GPA: 3.45)*

November 2013 - May 2019

SUMMARY

U.S. Navy IT veteran of 10 years. Experience in System Administration of Windows and Linux Operating Systems, Network Administration of Cisco devices, and Development of web and desktop applications.

EXPERIENCE

Saf ai, Inc., Washington, D.C. — *Programmer - UI/UX Developer*

December 2018 - February 2019

Developed company customer portal using Node.js with Express and MongoDB to include login, registration, and profile data for customers

U.S. Navy Reserve, Suffolk, VA — *Operations Lead*

October 2017 - Present

Acted as training lead that included duties such as creating long-range training plans, organized and conducted annual Department of Defense training, and maintaining training records for over 25 unit members

Established the local Information Warfare Dominance program to facilitate training standards

NEXCOM, Virginia Beach, VA — *Linux Administrator*

May 2018 - August 2018

Imaged, updated, and administered 2300+ RHEL5 Point of Sale (POS) systems and 100+ RHEL5/6/7 POS servers that ensured reliable retail services

Resolved 46 Incidents and Change orders using CA Service Desk Manager for customer support

Maintained over 200 Enterprise servers to include RHEL5/6/7 and Oracle Linux (OL6) systems for database and application operations. Included 8 OL6 server builds

Responsible for the shipment and management of POS Hard drives to retail stores worldwide

U.S. Navy-Coastal Riverine Squadron 2, Virginia Beach, VA — *System Administrator*

November 2013 - September 2017

Actively maintained 11 mobile communications networks, consisting of over 800 client/network devices, providing on-the-go network services for Naval operations

Responsible for establishing, maintaining, monitoring, and providing on-demand assistance for network connectivity for web, E-mail, chat, VoIP, DNS, VPN, and web-caching services

Created 185-page Qualification Standard for mobile network suite

Led 4 week training effort for eight new hires resulting in eight qualified system administrators

Led training team in preparation for Cyber Security Inspection, resulting in 27% increase in cyber security posture

U.S. Navy-UARNOC, Norfolk, VA — Watch Supervisor

December 2010 - November 2013

Led a 5-person, Tier 1 team dedicated to ensuring reliable and consistent IP services, to include DNS, internal and external email, web browsing, and web caching capabilities for all Naval vessels in the Atlantic Fleet

Oversaw 70+ transfers of IP Services between remote Operations Centers

Administration of 30+ RedHat Linux servers that utilize BIND to service A, MX, PTR, and CNAME DNS records for Fleet customers

Maintained functionality and interoperability of over 1000 network and system devices, to include Cisco, Linux, and Windows systems

PROJECTS

<http://www.github.com/devinhaynes>

Developed Python/Flask web app for tracking gym progression

Project lead of three-person team that created an educational geography trivia game using Java

Designed, Developed and currently maintain 3 organizational websites using Amazon AWS

CERTIFICATIONS

Security +
A+

Security Clearance
HBSS 201

HBSS 301
Helpdesk Cert

SKILLS

HTML

CSS

Javascript

PHP

Python

Flask

Node.js

Java

C/C#

Git

AWS

Bash

MySQL

MSSQL

PL/SQL

MongoDB